

Electronic Acknowledgement Receipt

EFS ID:	5663742
Application Number:	10576411
International Application Number:	
Confirmation Number:	5432
Title of Invention:	2-(3,4-dimethylphenyl)-4-[[2-hydroxy-3'-(1h-tetrazol-5-y)biphenyl-3-yl]hydrazone]-5-methyl-2,4-dihydropyrazol-3-one choline
First Named Inventor/Applicant Name:	Christopher S. Brook
Customer Number:	20462
Filer:	Wayne John Dustman
Filer Authorized By:	
Attorney Docket Number:	PU60560
Receipt Date:	08-JUL-2009
Filing Date:	20-APR-2006
Time Stamp:	14:43:48
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Bazan_ProNatlAcadSci_Vol87_pp6934_6938_1990.pdf	1402262 bcbf75060694113de2aa9fb3679ff5 9.022	no	5

Warnings:

Information:

2	NPL Documents	Sauvage_Nature_Vol369_pp53 3_538_1994.pdf	713229 e0d1d/c3581edc4990ed1a07f0f11cf8 4fd	no	6
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Warnings:**Information:**

3	NPL Documents	Wendling_Nature_Vol369_pp5 71_574_1994.pdf	477941 073940ebab1d4a02a07d987cd9c1ff0 e95	no	4
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Warnings:**Information:**

4	NPL Documents	Kaushansky_Nature_Vol368_p p568_571_1994.pdf	536971 34808/691a51fa5b43111-b1a5c998fecc/ 52134	no	4
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Warnings:**Information:**

5	NPL Documents	King2000.pdf	130522 32ecab0d67ab78d10f4aee9de58aa9577c 52134	no	9
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6	NPL Documents	Kikuta.pdf	316948 83c69c7cb5b0a1e96c2e9207c02cf252947/ e7c1	no	7
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Warnings:**Information:**

7	NPL Documents	Somlo1999.pdf	612485 ea7a3e35564807dbb79116bf944ef96568 aa51	no	9
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Warnings:**Information:**

8	NPL Documents	NeumannT2000.pdf	2143731 aa593c16fb52452354d0a594cda004d1 8992	no	17
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Warnings:**Information:**

9	NPL Documents	Egger.pdf	282872 939349666d7779bd11fc4974fe1c0d4fc9 dc0	no	2
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Warnings:**Information:**

10	NPL Documents	Komatsu_Blood_pp4552_4560 _1996.pdf	1637119 978fb154d08a64049acc5e091aa5f7364/ 9e7	no	9
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Warnings:**Information:**

11	NPL Documents	Taylor_JOrgChem_Vol52_pp41 07_4110_1987.pdf	601150 adbe4a77f02de4edec5e9a8ff85134d6 245d	no	4
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12	NPL Documents	Gaudron1999.pdf	441761 4e0db25a53019502e4701ef91d4e4381af 5a41a	no	9
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13	NPL Documents	Fetscher2000.pdf	125371 3/bfb5b1ab/c32e4edebfb5ca8b/00bc5c2 779fa	no	6
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14	NPL Documents	Clemons1999.pdf	10008157 416dc292c2cb37759e10e999060f18c9 aaef	no	1
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Warnings:**Information:**

15	NPL Documents	Greene_ProGrpsOrgSynth_TableofContents_1981.pdf	2139145 1cb0213299ca7ac77a8078619ec3f51ea 9a7d4	no	6
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Warnings:**Information:**

16	NPL Documents	Methia_Blood_Vol82_pp1395_1401_1993.pdf	1062308 94411e3cb6a691a930484ab6bf1b24a65 a7875	no	8
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17	NPL Documents	Yamazaki_JPJTToxEnvirHealth_pp448_453_1994.pdf	630007 b3c102ec21448bb4edcc5de855234b1f6e 5b3e	no	6
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18	NPL Documents	Duffin_JChemSoc_pp408_415_1954.pdf	622577 a73c0de205707a9b9a9cc91bf07e3f113 5005	no	7
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19	NPL Documents	King_ScandJImmunol_pp184_192_1999.pdf	955540 c3a65290b215effbd280026ce39d4a4ff624 56124	no	9
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Warnings:**Information:**

20	NPL Documents	Souyri_Cell_Vol63_pp1137_11 47_1990.pdf	1443230 480dd1be0f5dd4bf0ff088ff1136d233e fb	no	11
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21	NPL Documents	KonicaCorp_Derwent92_07750 8_10_1992.pdf	67680 00501e98ea0723e10534e1cd9060ef1e bec	no	1
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22	NPL Documents	MitsubishiPharmCorp_2003_76 7492_72_2003.pdf	126727 678692fa1c02148992ca0ff15f1581bd5a29 -00	no	2
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23	NPL Documents	MitsubishiPharmCorp_2003_81 5201_78_2003.pdf	218823 4dd5a7b92be81dc596d098e4556e1c15b2 83dec	no	2
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Warnings:**Information:**

24	NPL Documents	Balli_DyesPigm_Vol2_pp93_12 4_1981.pdf	1811478 6af0b0475c18259d7a0938f0294fb7e1e38 c3a1	no	31
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Warnings:**Information:**

25	NPL Documents	Balli_JustusLiebigsAnnChem_P p133_144_1966.pdf	936224 0f73a541b0365648f36f1a24c51195d1 5feba	no	14
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Warnings:**Information:**

26	NPL Documents	Dziomko_ChemHeterocyclCom pd_pp196_200_1984.pdf	324246 ee7931da33113010238660cb6f65a7a3 8a618	no	4
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Warnings:**Information:**

27	NPL Documents	Kimura_FEBSLtrs_pp250_254_ 1998.pdf	445224 2426dd8bed339dd/4412ed14980(2a6f1) 0x7d	no	4
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Warnings:**Information:**

28	NPL Documents	Beckert_MonatshefteFurChemi e_pp1125_1137_1989.pdf	908577 e91005374464c79c5ed1b025f15f3a41c 3494	no	14
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29	NPL Documents	AEsteve_AnnPharmFranc_No9 _10_1950.pdf	1667223 d4225e12f568c25a74400c4d40df951d8 06591f	no	12
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30	NPL Documents	Minseen_Guette_BulletinDeSo cieteFrnce_pp2106_2110_1986 .pdf	1333212 64763B1374643add80c924fbcb3480455ec f8d6f	no	14
Warnings:					
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31	Foreign Reference	EP_SrchRprt_12_15_2003.pdf	157641 9b16dd1a7f525d891e9e93db26fc7547 2maf	no	3
Warnings:					
Information:					
32	1.501 Submission by Patent Owner	EP_OA_2_2_2005.pdf	280261 9b11d9f0eab6ac5c79b9c2853dc16a69 0812c	no	4
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Information:					
33	NPL Documents	Bussel_SeminarsHematology_p p1_49_2000.pdf	5693427 8f918fb044980288ke9224838fb2d1ed9f c75c	no	53
Warnings:					
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34	NPL Documents	Duffy_JMedChem_pp3730_37 45_2001.pdf	2335591 a8b1d0386f5a82cc4694f1e4245affb464 299	no	16
Warnings:					
Information:					
Total Files Size (in bytes): 42589660					

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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.